Compact Laser for In-Situ Compositional Analysis, Phase II



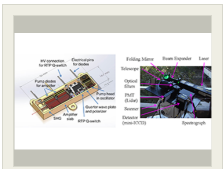
Completed Technology Project (2016 - 2019)

Project Introduction

In response to NASA's solicitation for light-weight and power efficient instruments that enable in situ compositional analysis, Q-Peak in partnership with the University of Hawaii proposes to develop a compact, robust, and efficient instrument to combine all laser based spectroscopies capable of performing imaging, Raman, Laser Induced Breakdown, Laser Induced Fluorescence and LIDAR The main advantage in using this suite of instruments is the collection of information from imaging to elemental composition of rock samples by simply directing a laser beam on remote targets of interest. Based on the success of the current Mars Science Laboratory rover instrument ChemCam, the first ever laser-based spectrographic system to be selected as an instrument on a NASA spacecraft, the Hawaii Institute of Geophysics and Planetology (HIGP) has developed and tested a prototype instrument. This new instrument is capable of at least 10,000 times greater sensitivity than the ChemCam instrument, allowing faster measurements up to 8 m away with a focused laser beam. This integrated, compact remote instrument is called the Compact integrated instrument for Remote Spectroscopy Analysis (CiiRSA). Replacing the existing laser with the Q-Peak proposed laser will reduce CiiRSA's weight by 30 % and volume by 20 %. In Phase II, Q-Peak will design, develop and build a laser that will produce 5 mJ of energy in < 2 ns pulse duration at 523 nm and our partner HIGP will further develop compact and high resolution spectrograph. Both laser and spectrograph will be integrated into the CiiRSA instrument to make it lightweight, compact and efficient. We will detect organic and inorganic sample at 10 m standoff distance in Martian environment, earth atmospheric pressure, daylight.

Primary U.S. Work Locations and Key Partners





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Small Business Innovation Research/Small Business Tech Transfer

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Organizations Performing Work	Role	Туре	Location
Q-Peak, Inc.	Lead Organization	Industry	Bedford, Massachusetts
Goddard Space Flight Center(GSFC)	Supporting Organization	NASA Center	Greenbelt, Maryland
University of Hawaii Maui College	Supporting Organization	Academia Alaska Native and Native Hawaiian Serving Institutions (ANNH), Asian American Native American Pacific Islander (AANAPISI)	Kahului, Hawaii

Primary U.S. Work Locations		
Hawaii	Maryland	
Massachusetts		

Project Transitions

September 2016: Project Start



March 2019: Closed out

Closeout Documentation:

• Final Summary Chart(https://techport.nasa.gov/file/140806)

Organizational Responsibility

Responsible Mission Directorate:

Space Technology Mission Directorate (STMD)

Lead Organization:

Q-Peak, Inc.

Responsible Program:

Small Business Innovation Research/Small Business Tech Transfer

Project Management

Program Director:

Jason L Kessler

Program Manager:

Carlos Torrez

Principal Investigator:

Bhabana Pati

Co-Investigator:

Bhabana Pati

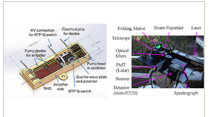


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Images

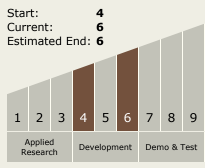


Final Summary Chart Image Compact Laser for In-Situ Compositional Analysis, Phase II (https://techport.nasa.gov/imag e/127799)

Briefing Chart Image

Compact Laser for In-Situ Compositional Analysis, Phase II (https://techport.nasa.gov/imag e/128319)





Technology Areas

Primary:

- TX08 Sensors and Instruments
 - └─ TX08.1 Remote Sensing Instruments/Sensors
 └─ TX08.1.5 Lasers

Target Destinations

The Sun, Earth, The Moon, Mars, Others Inside the Solar System, Outside the Solar System

